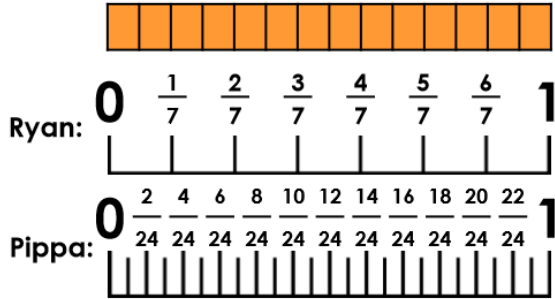


7a. Ryan and Pippa have made equivalent fraction lines for this bar, which is split into fourteenths.

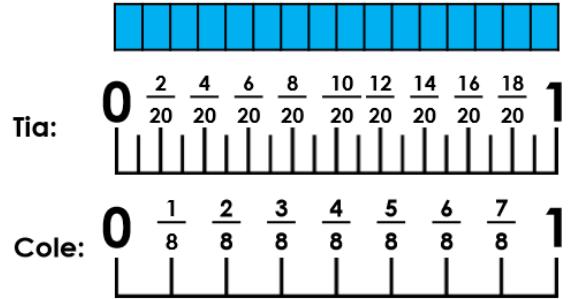


Who has made a mistake?  
Explain your answer.



R

7b. Tia and Cole have made equivalent fraction lines for this bar, which is split into sixteenths.



Who has made a mistake?  
Explain your answer.



R

8a.



Aliyah

I have to find equivalent fractions for the fractions on my number line, but each one has to have a different denominator.



Solve Aliyah's problem by finding equivalent fractions.



PS

8b.



Howie

I have to find equivalent fractions for the fractions on my number line, but each one has to have a different denominator.

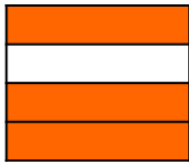


Solve Howie's problem by finding equivalent fractions.

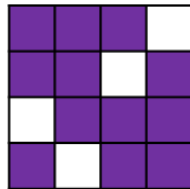


PS

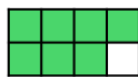
9a. Which object does not show an equivalent fraction to the fraction on the number line? Explain your choice.



Object A



Object B

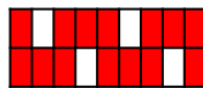


Object C



R

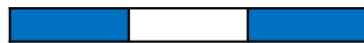
9b. Which object does not show an equivalent fraction to the fraction on the number line? Explain your choice.



Object A



Object B



Object C



R